

ABSTRACT OF THE DISCLOSURE

A method for evaluating dynamic image code communications, which evaluates a defective amount of a dynamic image, which results from deterioration in transmission quality during transmissions, by a dynamic image code receiver that receives dynamic image codes transmitted from a dynamic image code transmitter through a communications network and decodes the same, is provided with the steps of: counting an amount of dynamic image codes, which are received for a specified period of time, and outputting the same; counting a defective amount for a specified period of time; and correcting the amount of the counted dynamic image code by the counted defective amount, and calculating an effective amount of dynamic image codes; wherein the effective amount of dynamic image codes is outputted as an evaluation value of dynamic image code communications.